



National Weather Service

www.srh.noaa.gov





Forecast-at-a-Glance



Forecast-at-a-Glance provides you with...

- A guick pictorial overview of the expected weather for the next seven days
- Detailed text-based forecast for your location
- Current weather and a link to the weather of the past two days
- A link to additional nearby local weather observation sites
- Thumbnail images of your local radar and GOES satellite images
- Additional links to the NWS forecaster's weather discussion providing reasoning for the forecast
- Links to additional forecasts and information related to your area

All available from **www.srh.noaa.gov**.



Easy Access to your Local NWS **Forecast Office**

Click on your local National Weather Service Forecast Office with this convenient map. Each office contains vast quantities of information directly applicable to your locale. This includes...

- The latest weather watch, warning or advisory information that could affect you and your family
- Climatological data dating back many years
- Aviation, Tropical, and Fire Weather Forecasts
- River and lake water level forecasts and information
- Storm Data information about recent hazardous weather that affected your area
- Information on the many ways you can contact us

National Weather Service

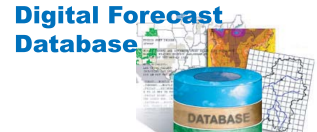
for Safety, for Work, for Fun -- FOR LIFE

JETSTREAM

This site is designed to help educators, emergency managers or anyone interested in learning about weather and weather safety.

The information contained in JetStream is arranged by subject; beginning with global and large scale weather patterns followed by lessons on air masses, wind patterns, cloud formations, thunderstorms, lightning, hail, damaging winds, tornados, tropical storms, cyclones and flooding. JetStream also includes *Learning Lessons* which can be used to enhance the educational experience.

The lessons begin at www.srh.noaa.gov.



The National Weather Service provides access to gridded forecasts of specific weather elements (e.g., cloud cover, maximum temperature) through the National Digital Forecast Database (NDFD). The database is made available to all.

From this data, a wide range of text, graphic, gridded and image products can be created. The NWS will eventually offer a wider array of gridded forecast elements and additional graphical presentations.

Want to download your own gridded data? Go to www.srh.noaa.gov/srh/cwwd/cwwd.htm for instructions.







